OL/NBPO	TAPPELL A	שבט⊜סידים	_	DEDIOD	ENDING	23	V.IIII.	1986
OLZNBPO	WEEKLY	REPURI		PERIOD	PINDTING	23	UULI	TOOR

1.	Progress	Reports	on	Tasks	Assigned	рÀ	the	DCI/DDCI:
----	----------	---------	----	-------	----------	----	-----	-----------

None.

Items or Events of Major Interest That Have Occurred During the Preceding Week:

a. A representative from the New Building Project Office (NBPO), OL, is at the Exide Company factory in Raleigh, N.C. this week for the testing of the third and fourth uninterruptible power system that will be installed in the New Headquarters Building (NHB). The first two systems are already on site. The third and fourth systems will be shipped upon successful completion of the tests. A total of eight 1000KVA systems will be installed in the NHB.

b. Traffic was diverted onto the temporary roadway of the Route 123 entrance on 18 July, 1996. Prior to instituting this action, practice runs by cars, large trucks, buses, and the local fire department were made to ensure adequate clearance for vehicles. This condition is expected to remain in effect while the New Headquarters Building Expansion Projecticontractor constructs a concrete canopy across the old roadway and

* Security Center

digs a large trench for utility services.

c. Heavy rains on 20 July 1986 caused limited damage at the New Headquarters Building (NHB) construction site. Employees were inconvenienced when mud from the site washed into the South Parking Lot. The ground, first, and second floors of the NHB had 2-3 inches of water in most places. The North Tower which is in the process of being closed in, suffered the least damage since the newly installed inner windows limited the amount of rain entering that area. Some shielding on the North Tower penthouse roof was damaged by the high winds. On the plus side, the limb contractor has been using the sld pavement taken up by the roadway material. As a result! the construction contractor for temporary roadway material. As a result, site road was not fit from the magnitude after a heavy rain.

STAT

Events Anticipated During the Coming Week:

None.

STAT

STAT

Chief, New Building Project Office

D/OL C/FMD/OL